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Title : Flight Test Specification for Missile Parameter Identification	Document No. NAL PD SE 8706 Date of issue: March'87
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Abstract : <p>This document describes a method of selecting and specifying a suitable test input signal for aerodynamic parameter identification of a missile with the autopilot in the loop .</p> <p>Recommendations for implementation of a parameter identification flight test program in the altitude range of 18 km to 5 km using a chain of doublet input signals are proposed in this document .</p>
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